

00554

1962/10/21

TOP SECRET

PSALM

21 October 1962

Copy _____

MEMORANDUM FOR: Director of Central Intelligence
Director, Defense Intelligence Agency

SUBJECT: Additional Information - Missions
3111 and 3113

1. A newly identified possible [redacted] launch site, five previously reported MRBM launch sites and two IREM launch sites were observed on Mission 3111. A newly identified confirmed MREM launch site was located on Mission 3113.
2. The newly identified unimproved field type MRBM launch site is located 2.7 nm NNW of Candelaria at $22^{\circ}47'45''N$ $82^{\circ}58'40''W$ in the San Cristobal area. The site contains two tent areas totalling 26 tents and at least 60 vehicles. Seven missile trailers and two missile erectors were identified at the site.
3. The possible launch site under construction is located 5 nm SW of Remedios at $22^{\circ}25'N$ $79^{\circ}35'E$. It consists of paired trench-like excavations 450 feet apart, clearing for a possible control bunker, an arched building, a tent camp and motor pool and a concrete batch plant. At three of the four excavations there are 10 to 12 precast hollow concrete objects.
4. A description of the three MR site areas in the San Cristobal area follows: MR Site 1 - The seven canvas covered missiles are now draped with netting and three of the four erectors are canvas covered. MR Site 2 - The six missiles and three erectors are parked in a common area. MR Site 3 - Cloud cover prevents a complete analysis; however, one erector and possibly two others are observed.
5. The Sauga La Grande area MR Site 4 consists of four launch positions, two containing erectors and six canvas covered missiles on trailers and MR Site 5 consists of four erectors on pads and four canvas covered missiles on trailers.

TOP SECRET

PSALM

~~TOP SECRET~~ [REDACTED]

PSA/LM

[REDACTED]
21 October 1962
Page 2

6. Construction activity continues on IR sites 1 and 2 in the Guanajay area.

David C. Rubin

ARTHUR C. LUNDAHL
Director

National Photographic Interpretation Center

~~TOP SECRET~~ [REDACTED]

PSA/M